

LISTING OF CLAIMS

This listing of claims replaces all prior versions and listings of claims in the patent application.

Claim 1 (currently amended): An end stop for a slide fastener, ~~characterized in that~~ ~~wherein~~ the end stop is formed by fusing a rod-like body, which is a synthetic resin ~~piece 5~~ ~~piece~~, attached to over a coupling space surrounded by a linear fastener element row and a core ~~thread on a rear side of coupling heads of plural fastener elements 3~~ ~~elements~~ located at a terminal end ~~of a~~ ~~of the~~ linear fastener element ~~row 3~~ ~~row~~ made of synthetic resin, ~~the linear~~ ~~fastener element row resin and~~ mounted on a side edge of a fastener ~~tape 4~~ ~~tape~~.

Claim 2 (currently amended): The end stop for the slide fastener according to claim 1, ~~wherein the synthetic resin piece 5 piece is composed of a~~ ~~of the~~ rod-like body ~~6~~ body.

Claim 3 (withdrawn): The end stop for the slide fastener according to claim 1, ~~wherein the synthetic resin 5 is composed of a curved sheet-like body 7.~~

Claim 4 (cancelled)

Claim 5 (currently amended): The end stop for the slide fastener according to ~~claim 4~~ ~~claim 1~~, ~~wherein the rod-like body 6 body is crushed from front and rear surfaces together with the coupling heads 10 heads in the linear fastener element row 3 row and fused.~~

Claim 6 (withdrawn): The end stop for the slide fastener according to claim 3, ~~wherein the sheet-like body 7 covers surfaces of coupling heads 10, leg portions 11 and connection portions 12 in the linear fastener element row 3 and is fused.~~

Claim 7 (currently amended): The end stop for the slide fastener according to ~~any one of claims 1, 2 and 4~~ ~~claim 1 or 2~~, ~~wherein the rod-like body 6 body is disposed inside linear fastener element rows 3 rows in a non-coupled state and fused so as to form a top end stop 15 stop.~~

Claim 8 (withdrawn): The end stop for the slide fastener according to any one of claims 1, 3 and 6, wherein the sheet-like body 7 is disposed of surfaces of linear fastener element rows 3 in a non-engaged state and fused so as to form a top end stop 15.

Claim 9 (currently amended): The end stop for the slide fastener according to ~~any one of claims 1, 2 and 4~~ claim 1 or 2, wherein the rod-like ~~body 6~~ body is disposed inside linear fastener element ~~rows 3~~ rows in a coupled state and fused so as to form a bottom end ~~stop 16~~ stop.

Claim 10 (withdrawn): The end stop for the slide fastener according to any one of claims 1, 3 and 6, wherein the sheet-like body 7 is disposed on surfaces of the linear fastener element rows 3 in a coupled state and fused so as to form a bottom end stop 16.

Claim 11 (currently amended): A slide fastener, characterized in that ~~wherein~~ a pattern 20 pattern formed by ink jet is represented and/on or waterproof processing is performed in a fastener ~~tape 4~~ tape on a surface ~~side A~~ side of a fastener ~~chain 1~~ chain having an end stop formed by ~~welding~~ fusing a rod-like body, which is a synthetic resin ~~piece 5~~ piece, attached over a coupling space surrounded by a linear fastener element row and a core thread on a rear side of coupling heads of plural fastener ~~elements 3~~ elements located at a terminal end of a of the linear fastener element ~~row 3~~ row made of synthetic resin and mounted on a side edge of the fastener ~~tape 4~~ tape.